Application No. 10/652,583

Paper Dated: December 30, 2005

In Reply to USPTO Correspondence of August 31, 2005

Attorney Docket No. 0388-031709

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the Application.

## I. Listing of Claims

1. (Currently Amended) A boom assembly to be swingably supported to a receiving bracket provided at a front of a swivel table of a swiveling utility vehicle, comprising:

a swing bracket pivotally-connected to connectable with the receiving bracket of the swivel table to be pivotable about a vertical axis;

a hollow bent boom pivotally connected to the swing bracket;

a boom cylinder for lifting the boom;

a hollow arm pivotally connected to a leading end of the boom and pivotally supporting an implement at a leading end of the arm;

a pair of right and left connecting brackets attached to opposed side faces of a base end of the arm;

an arm cylinder provided between the connecting brackets and the boom-for moving up and down the arm;

an implement cylinder provided between the implement and the connecting brackets for operating the implement;

a hydraulic service port for a hydraulic implement; and

a <u>first</u> hydraulic oil pipe for supplying pressure oil to the implement cylinder <u>and a second hydraulic oil pipe for supplying oil pressure to</u> the hydraulic service port;

wherein said hydraulic service port is provided in said connecting brackets, and said <u>first and second</u> hydraulic oil pipes extend[[s]] through the inside of the hollow boom to be exposed to the outside from a back face area of the leading end of the boom and then further extend[[s]] between said pair of right and left connecting brackets; and

wherein a portion of the leading end of the said first hydraulic oil pipe is connected to said implement cylinder, and a further portion thereof said second hydraulic oil pipe is connected to said hydraulic service port.

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2. (Previously Presented) The boom assembly according to claim 1, wherein said hollow arm includes a top plate which is sectioned along the length thereof into an upper portion and a lower portion across a stepped portion therebetween; and

said hydraulic service port comprises a pipe joint which is disposed in a space delimited by said lower portion and said pair of connecting brackets and arranged closer to the arm base portion than to the implement cylinder.

- 3. (Previously Presented) The boom assembly according to claim 2, wherein said pipe joint constituting the service port extends through the inside of the connecting brackets to the outside and a hose joint is connected to the leading end of the pipe joint.
- 4. (New) The boom assembly according to claim 1, wherein said second hydraulic oil pipe is connected to a pipe joint of said hydraulic service port between said pair of right and left connecting brackets; and

wherein said pipe joint is arranged closer to the arm base portion than to the implement cylinder in a longitudinal direction of said arm, and extends through the inside of the connecting brackets to the outside.